Application or Docket Number					nber
PATENT APPLICATION FEE DETERMINATION RECORD  Effective October 1, 2000					
CLAIMS A	S FILED • PART I (Column 1) (Column 2)	SMALL ENTITY	OR	OTHER SMALL	
TOTAL CLAIMS	19	RATE FE		RATE '	FEE
FOR	NUMBER FILED NUMBER EXTRA	BASIC FEE 355	.00 OR	ASIC FEE	710.00
TOTAL CHARGEABLE CLAIMS	) 9 minus 20= • 5	X\$ 9=	OR	X\$18=	
INDEPENDENT CLAIMS	3 minus 3 = 7	X40=	OR	X80=	
MULTIPLE DEPENDENT CLAIM P	RESENT	+135=	OR	+270=	<u> </u>
* If the difference in column 1 is	less than zero, enter "0" in column 2			TOTAL	
CLAIMS AS A	MENDED - PART II			OTHER	THAN
(Column 1)	(Column 2) (Column	3) SMALL ENTI	Y OR	SMALL E	
CLAIMS REMAINING AFTER AMENOMENT	HIGHEST NUMBER PRESEN PREVIOUSLY EXTRA	RATE TION	IAL	RATE	ADDI- TIONAL FEE
AFTER AMENOMENT  Total - 54  Independent - 8	Minus 27 .34	X\$ 9= 36.	OR	X\$18=	-
Independent - 8	Minus 3 = 5	x40= 216.	<b>-1</b> F	X80=	
	DLITTLE DEPENDENT COAIM	+135=	OR	+270=	
2-3-05		ADDIT, FEE 5/6.4	OR A	TOTAL DDIT. FEE	
(Column 1) (Column 2) (Column 3) REPA					
CLAIMS REMAINING AFTER AMENOMENT	HIGHEST NUMBER PRESEN PREVIOUSLY EXTRA	A I CATE ITION	AL	RATE	ADDI- TIONAL FEE
Total . 5 4 Independent . 7	Minus •• 54 = /	X\$ 9±	OR	X\$18=	<i>[</i> -
Independent FIRST PRESENTATION OF MI	Minus = =	X40=	OR	X80=	
THOI PRESERVATION OF SA	SETTIFEE DEF CHOCKY COMM /	+135=	SR.	-270	
7-11-05		TOTAL ADDIT, FEE	OR A	TOTAL ODIT, FEE	
(Column 1)	(Column 2) (Column	<u>.</u>			
CLAIMS REMAINING AFTER AMENDMENT	HIGHEST NUMBER PRESENT PREVIOUSLY EXTRA	RATE TION	AL	RATE	ADDI- TIONAL FEE
Total	Minus54 =	X\$ 9=	<b>–</b> r	X\$18=	
Independent • 1	Minus ••• 2 =	X40=	<b>-1</b>  -	=C6X	
FIRST PRESENTATION OF ME	ALTIPLE DEPENDENT CLAIM				
* If the entry in cohomn t is lose than th	e entry in column 2, write "0" in column 3.	+135=	OR	+270=	
"If the "Highest Number Previously Pa "If the "Highest Number Previously Pa	id For IN THIS SPACE is less than 20, enter 7 id For IN THIS SPACE is less than 3, enter 7	, ADDITORE	<del></del> .	TOTAL DIT. FEE	
The Highest Number Previously Paid	I For (Yotal or Independent) is the highest num	iper lound in the appropriate	DOX IN COLUM	in 1.	